

Figure 1 is a block diagram of a system 10, which includes a display 18, a storage element 12, an imaging control facility 22, a keyboard 14, and a mouse 16. The display 18 is connected to the storage element 12 and the imaging control facility 22. The storage element 12 is connected to the imaging control facility 22. The keyboard 14 and mouse 16 are connected to the imaging control facility 22. The system 10 is shown with a wavy line 10 indicating a signal or data flow.

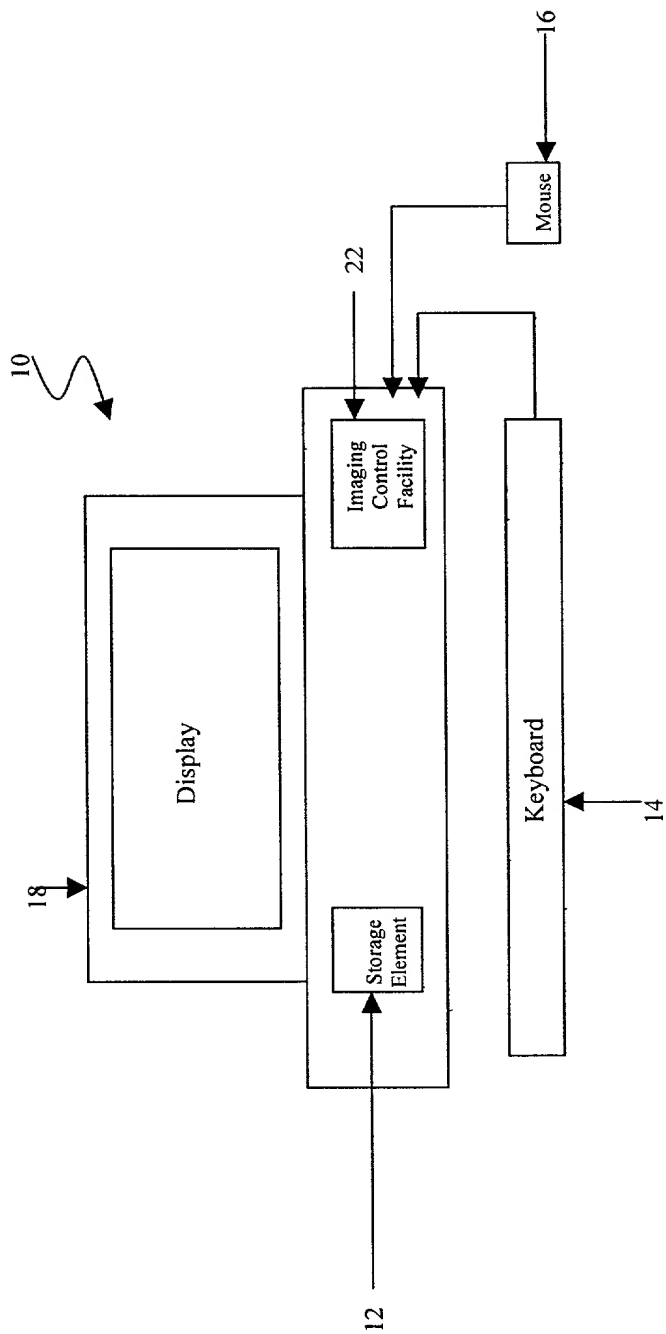


Figure 1

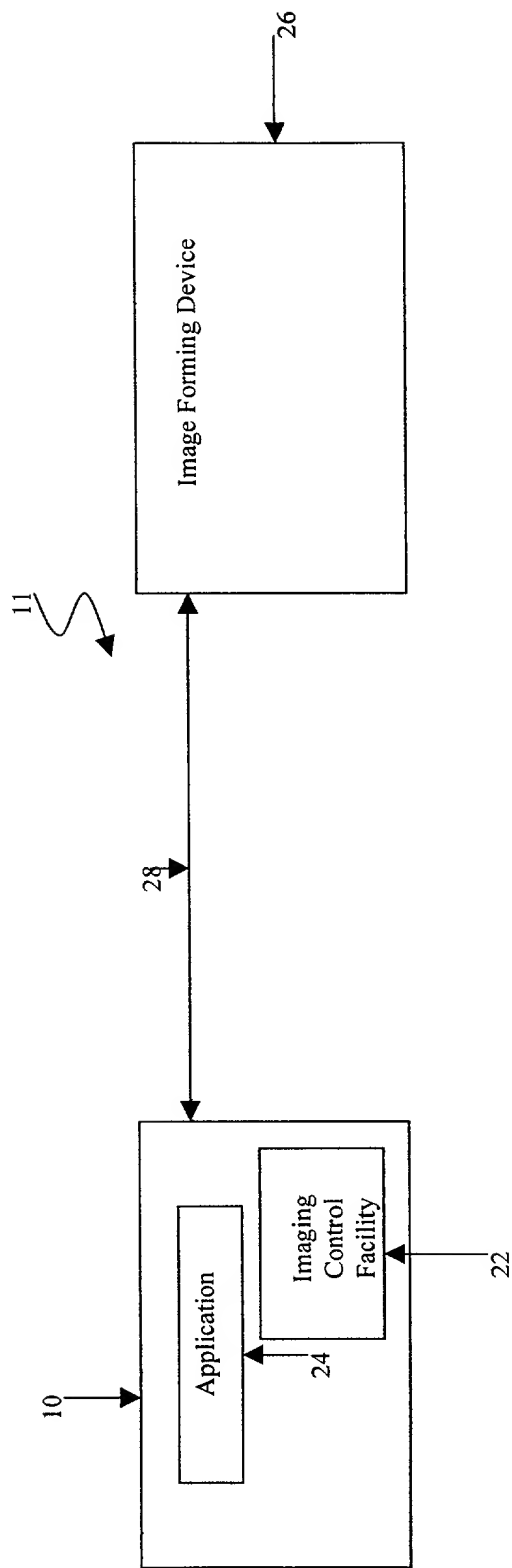


Figure 2

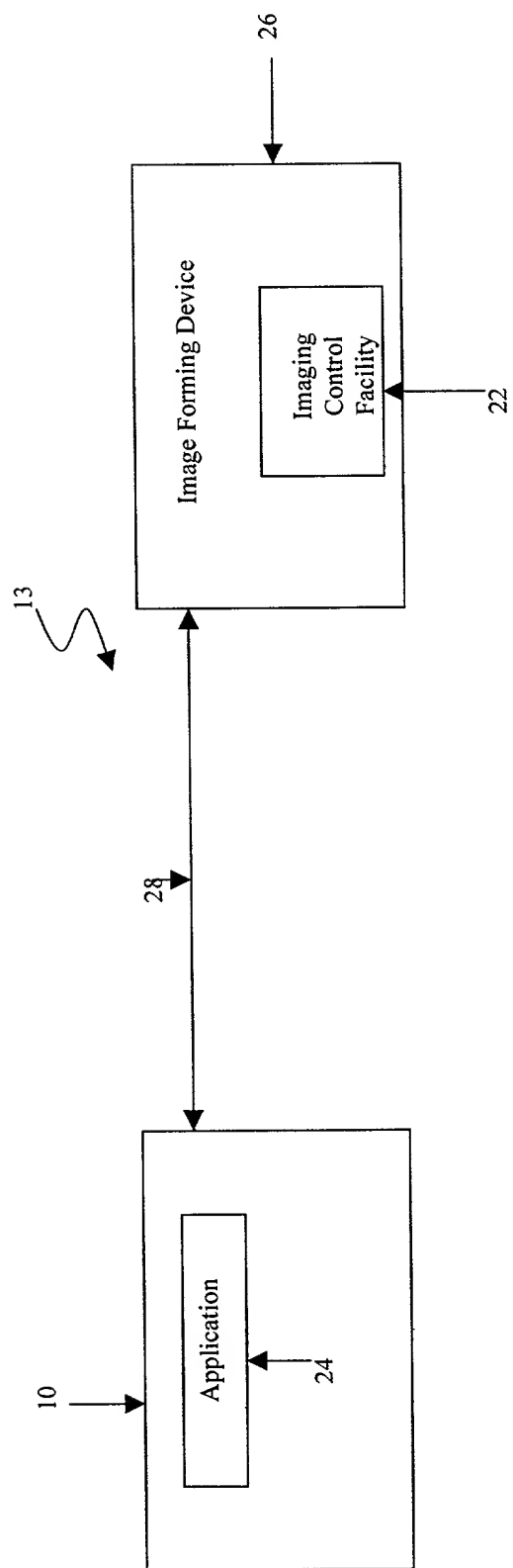


Figure 3

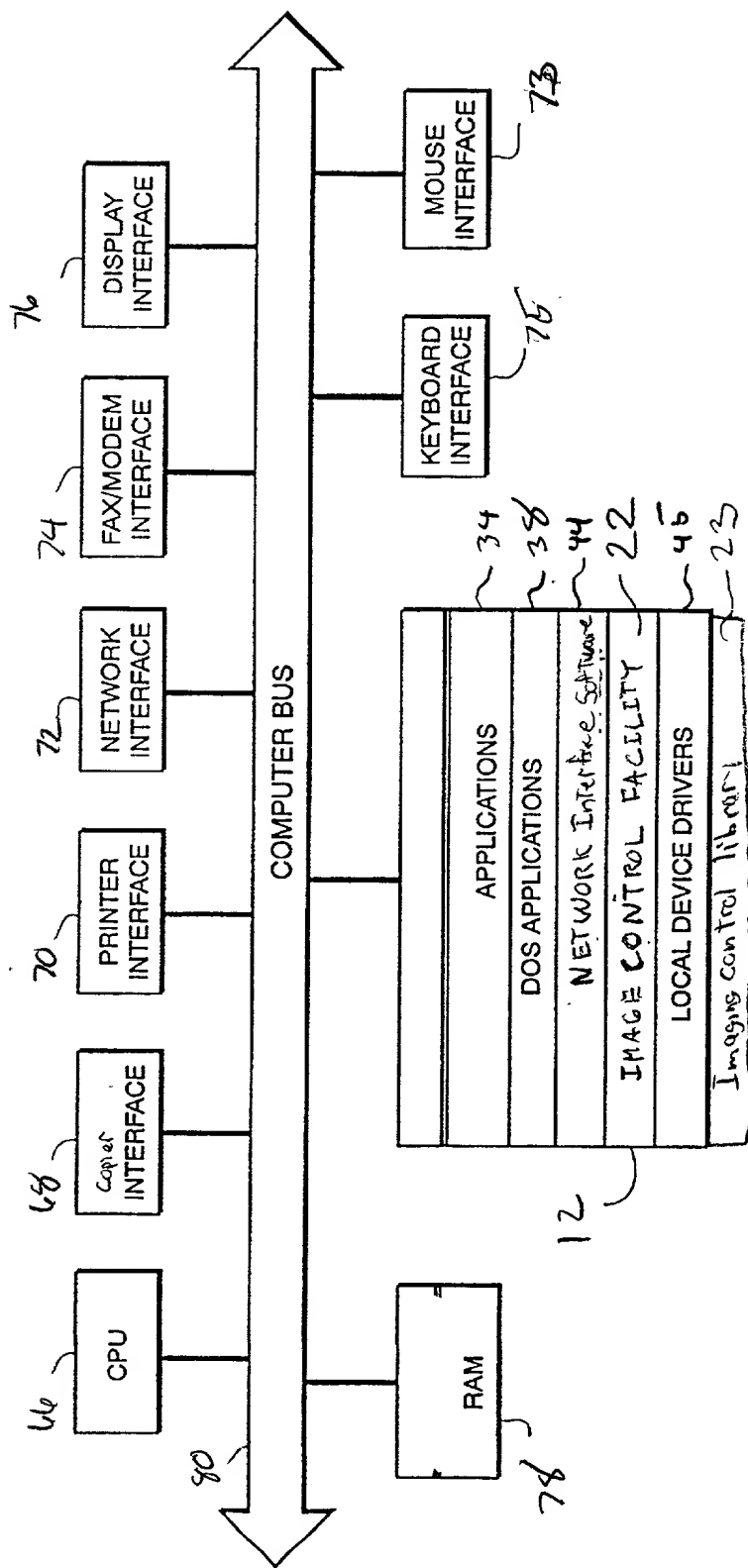


Figure 4

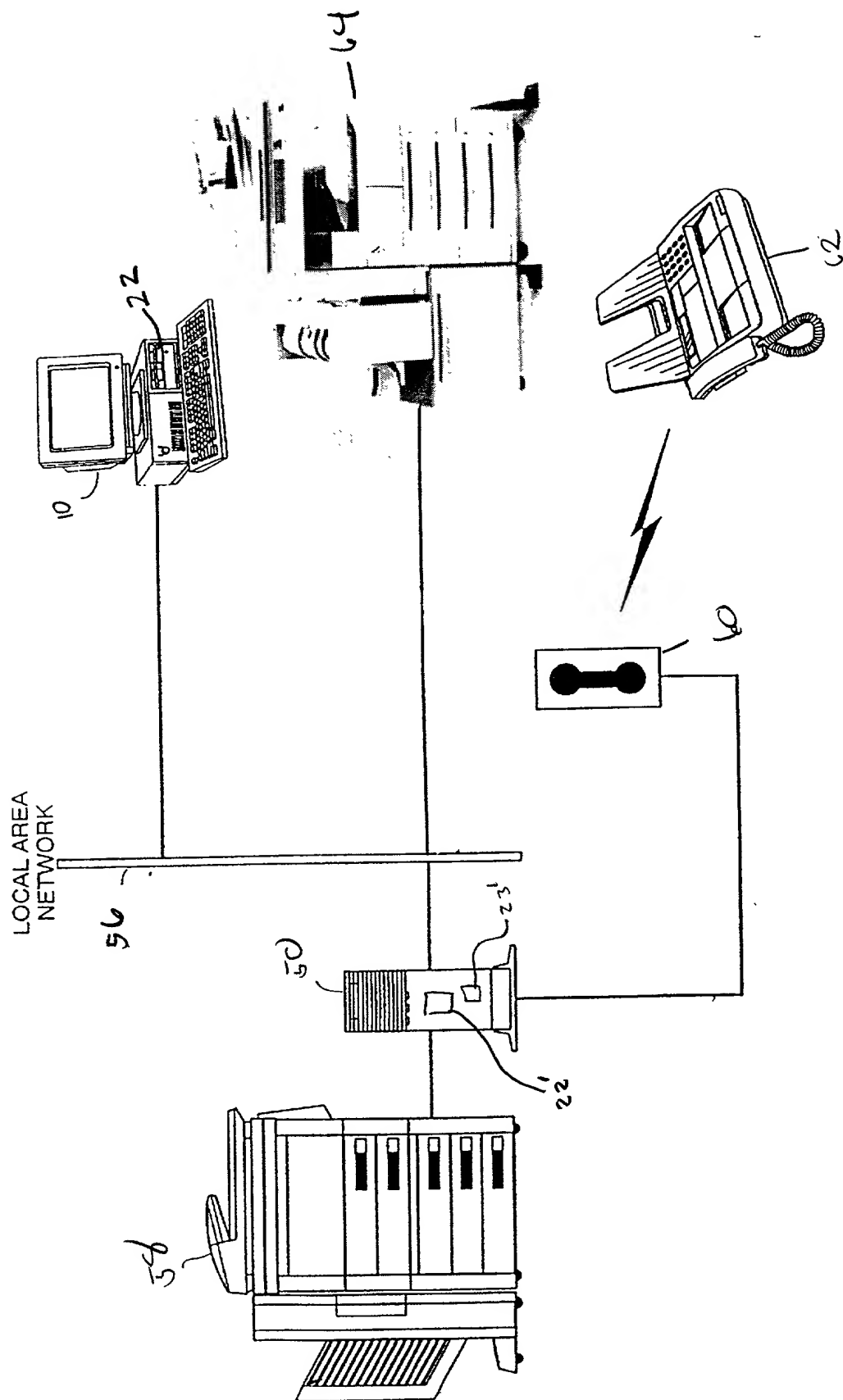


Figure 6

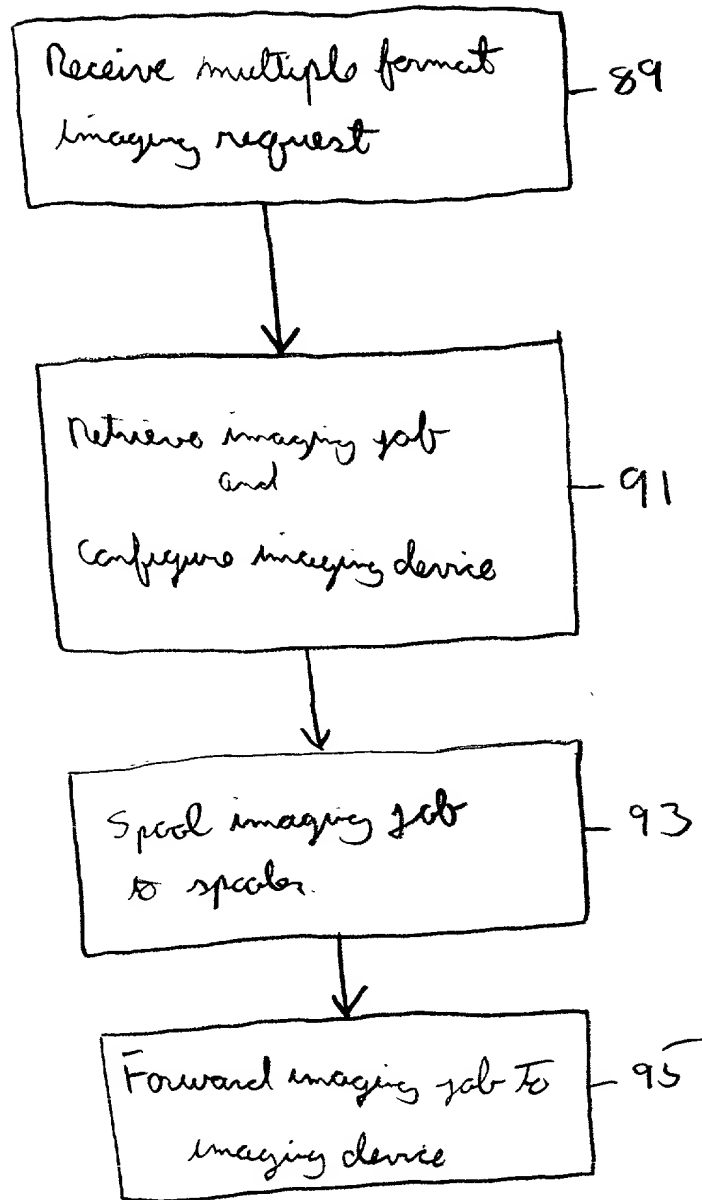


Figure 6

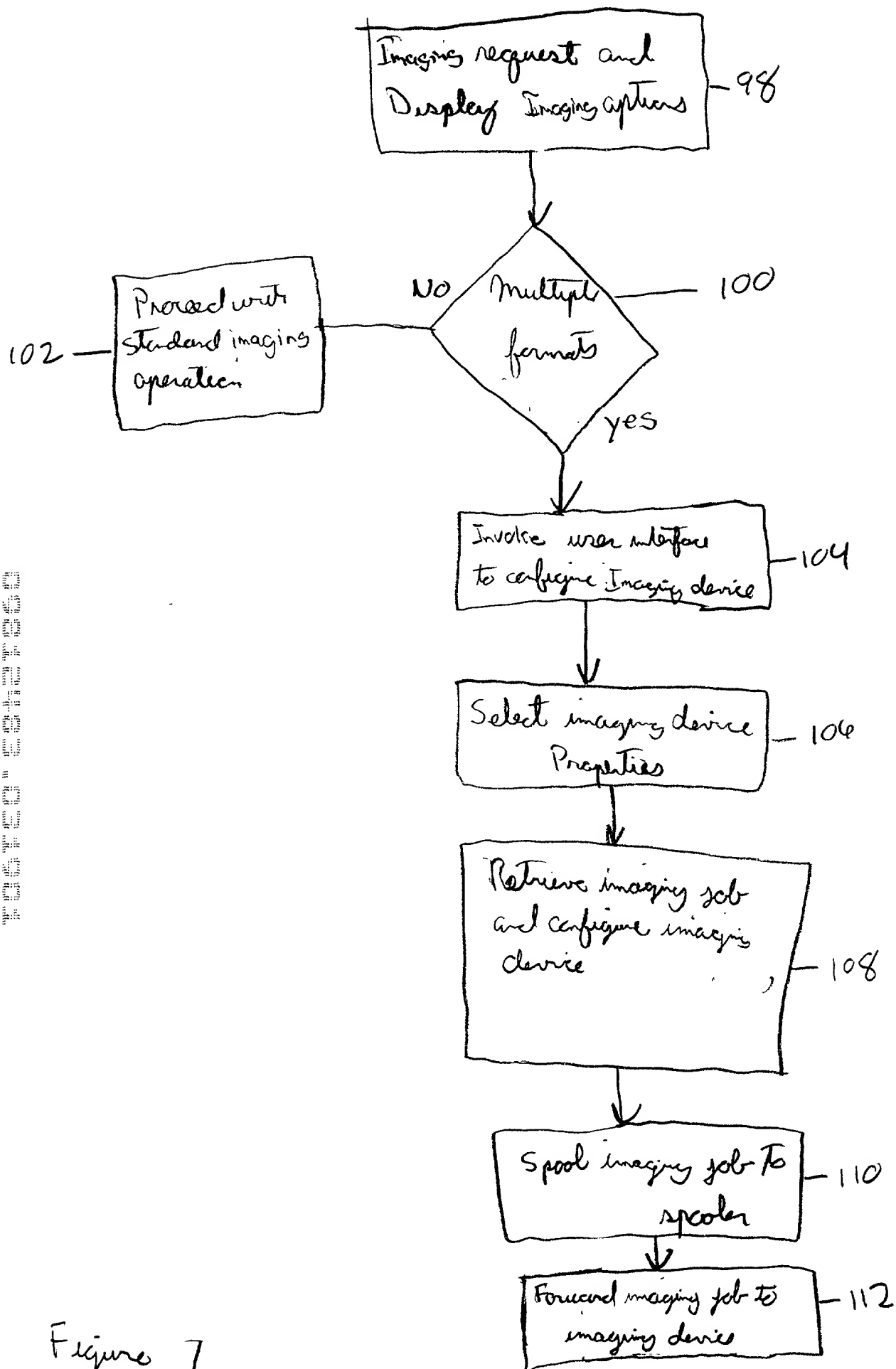


Figure 7

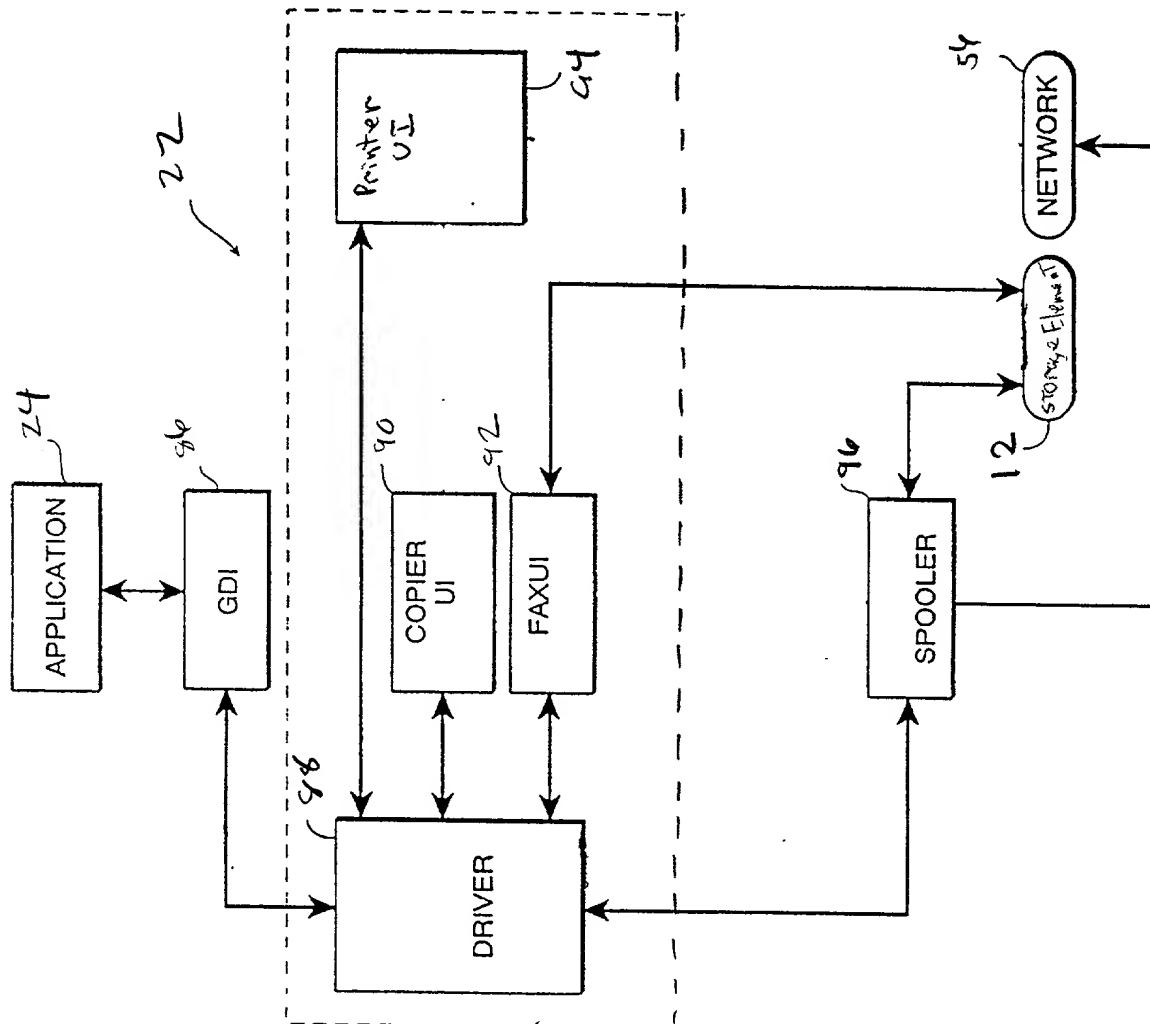


Figure 8

240	242	244	246	248	250
New	Save	Standard Prints	Multiple Imaging Format	Open	Spell Check

Figure 9

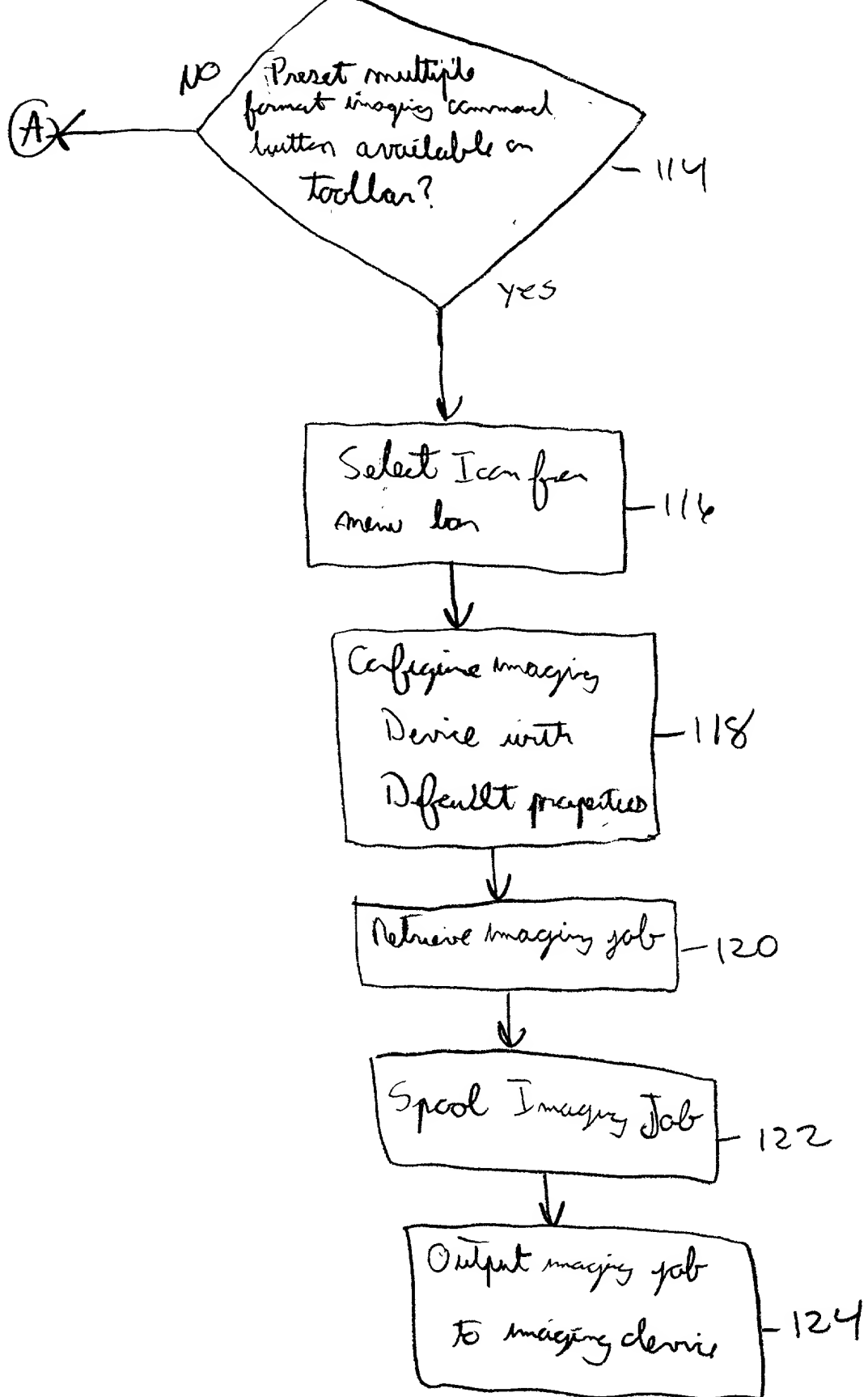


Figure 10

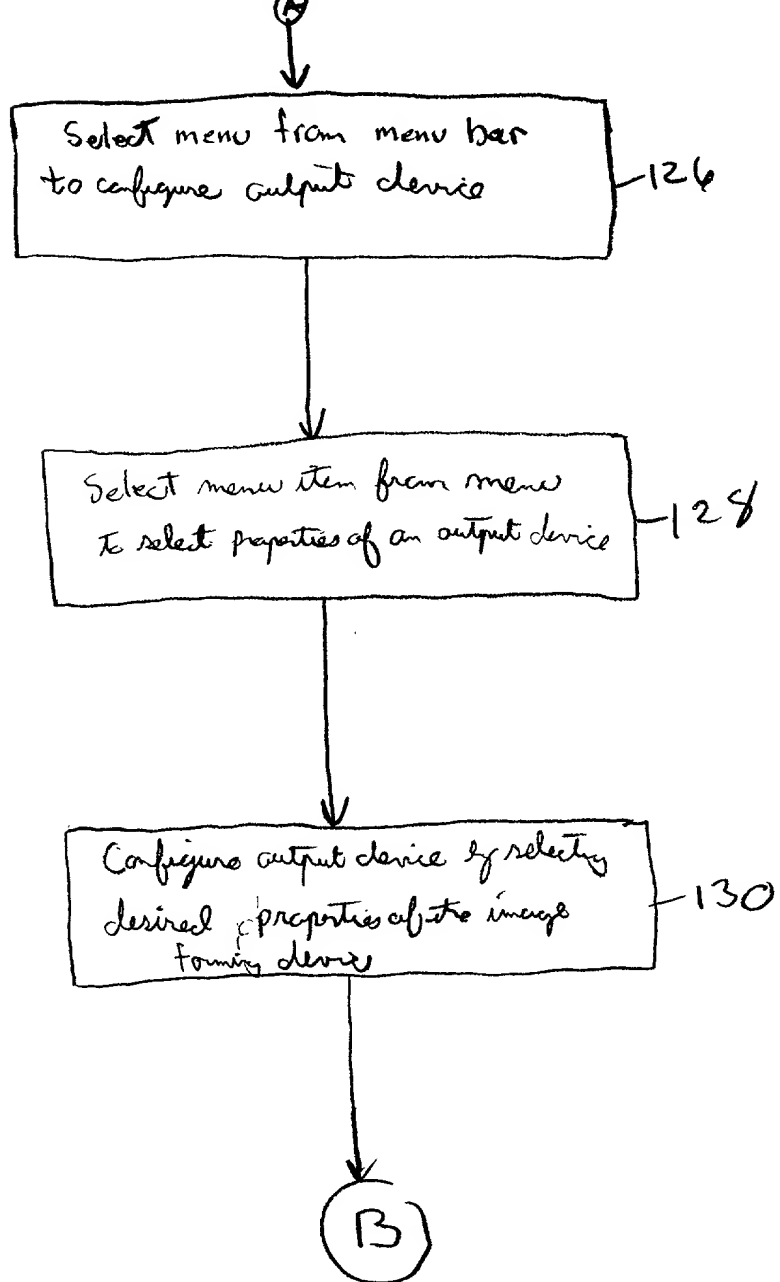


Figure 11

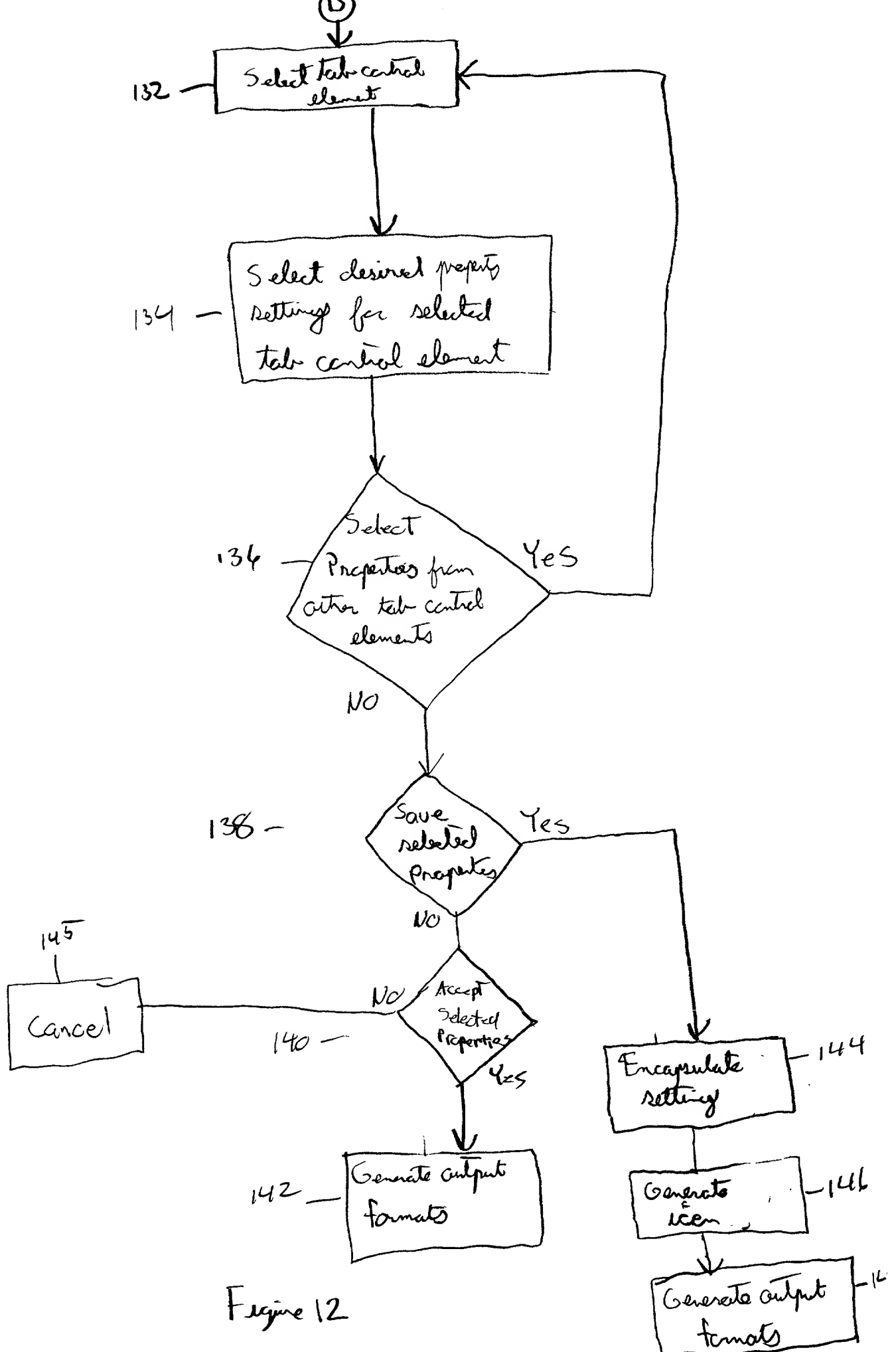


Figure 12

274
↓

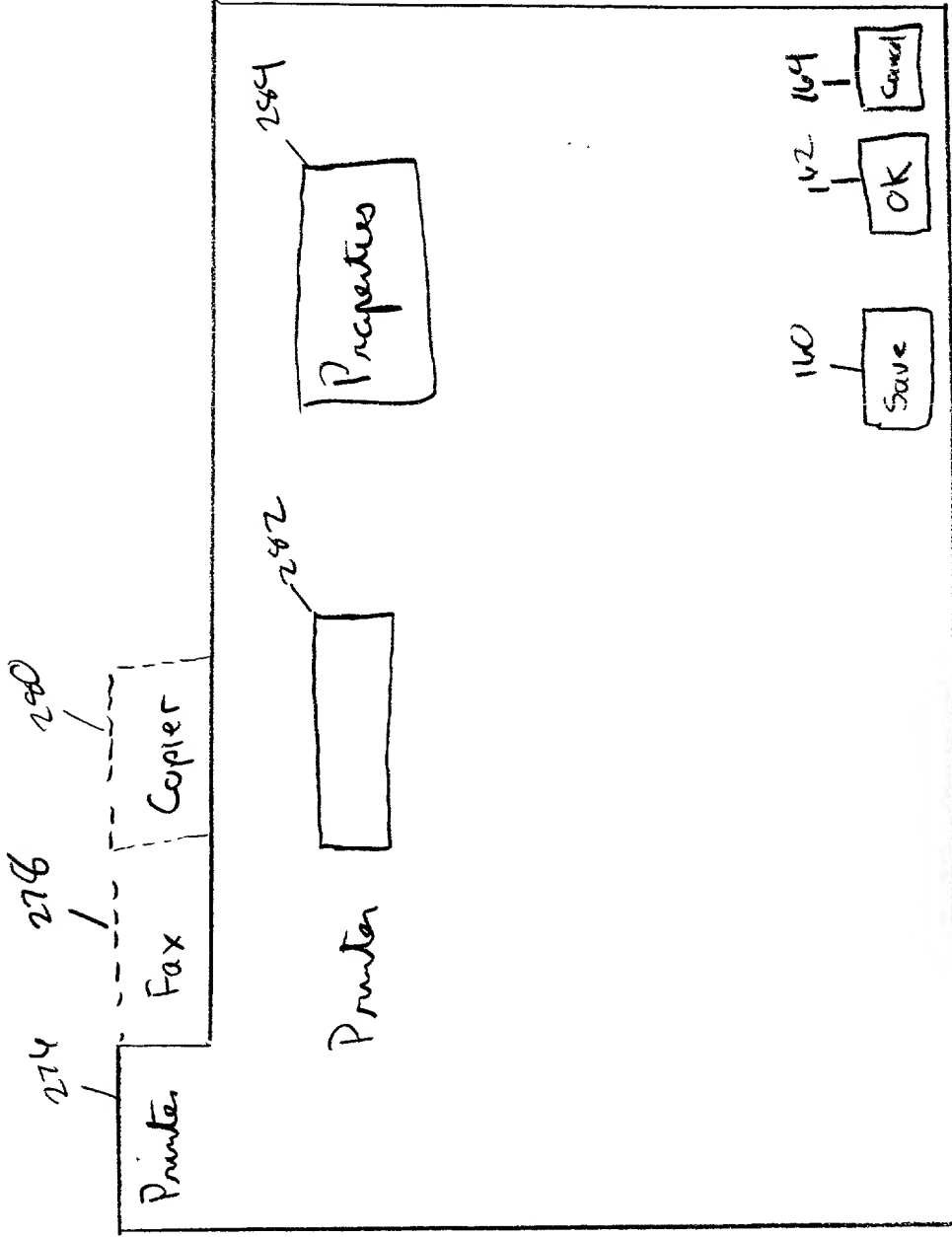


Figure 13

148

Margins	Stack	Stack source	Layout	More...
Top 1st format	164	Bottom 1st format	178	
Top 2nd format	168	Bottom 2nd format	180	
Top 1st format	170	Bottom 1st format	182	
Left 1st format	172	Right 1st format	184	
Left 2nd format	174	Right 2nd format	186	
Left 1st format	176	Right 1st format	190	

160
162
164

Save
OK
Cancel

152
↓

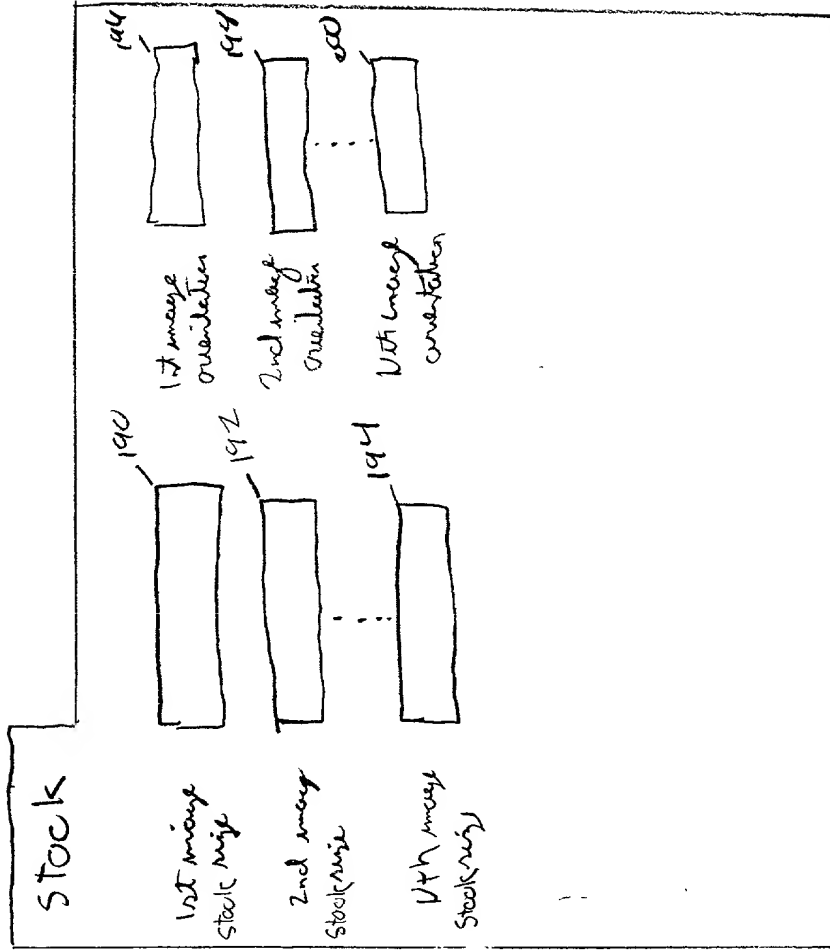


Figure 15

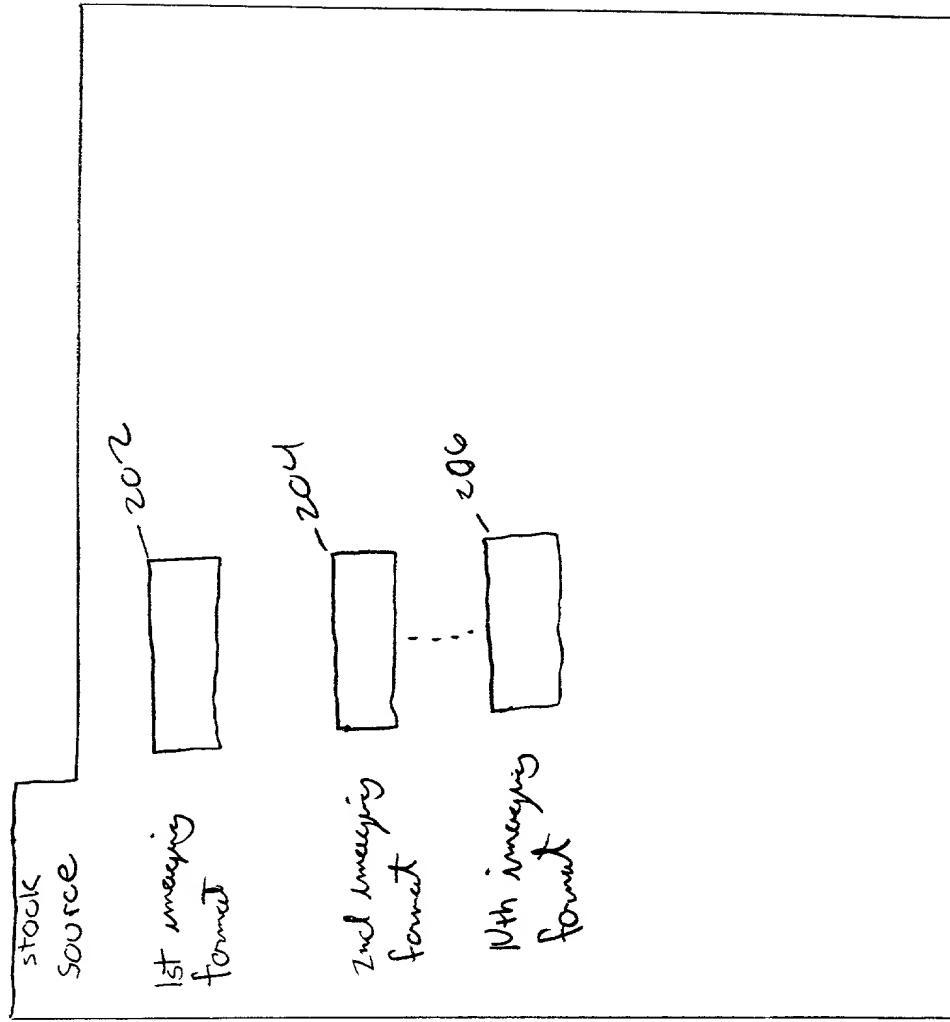


Figure 16

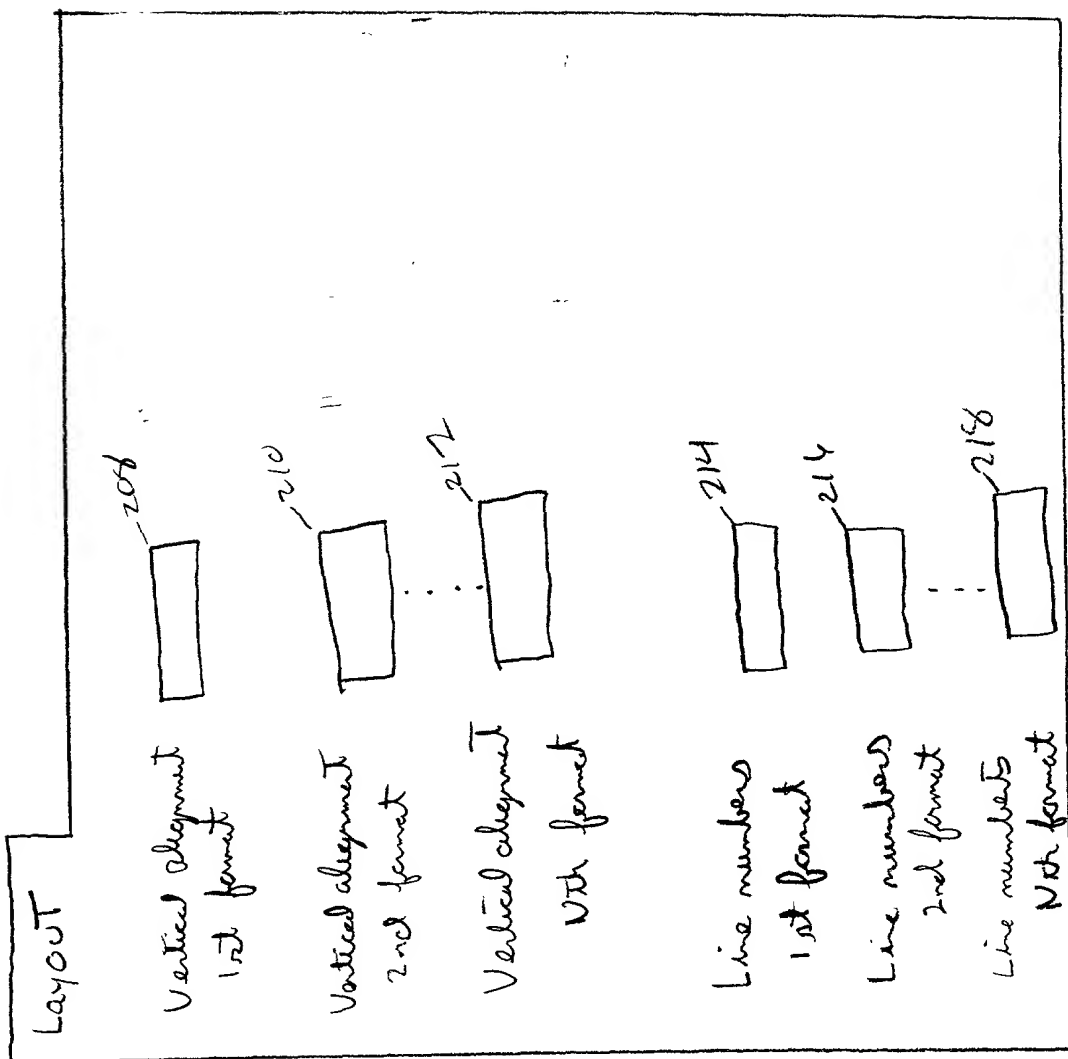


Figure 17

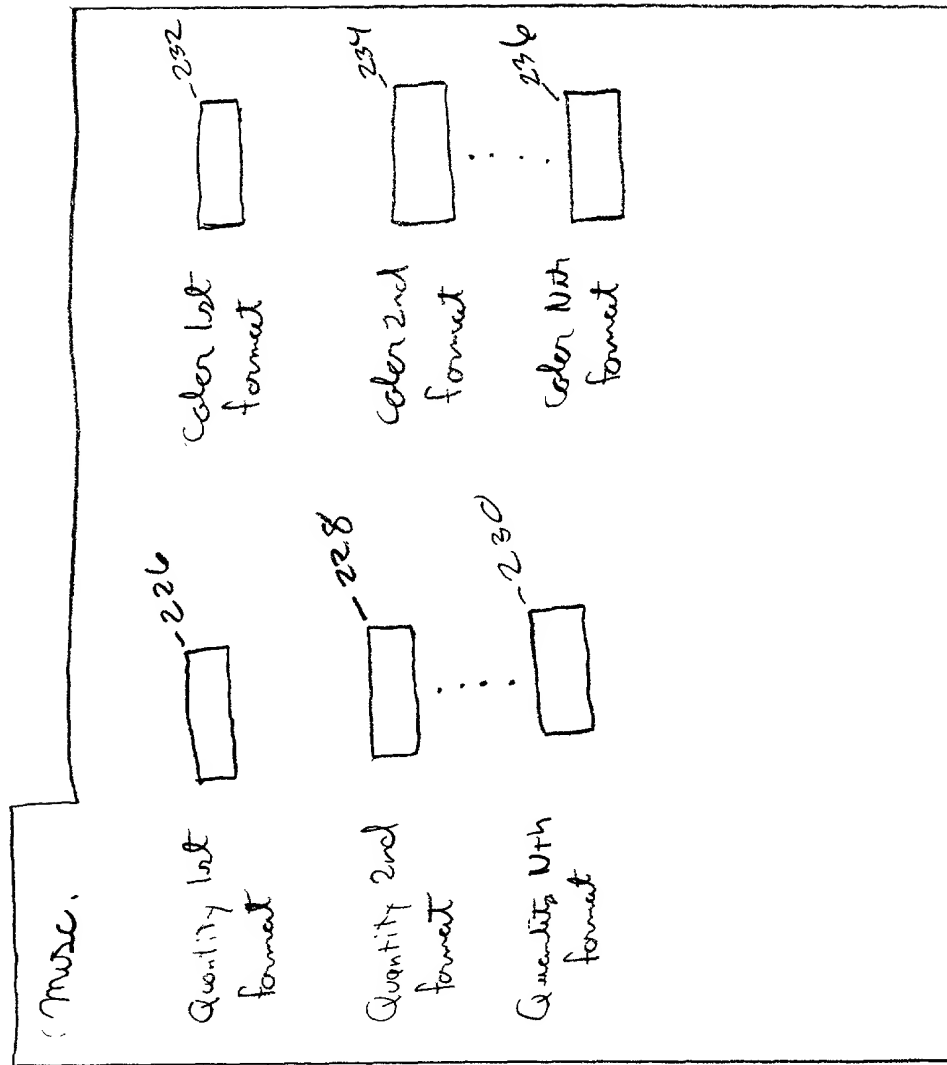


Figure 18

2.1

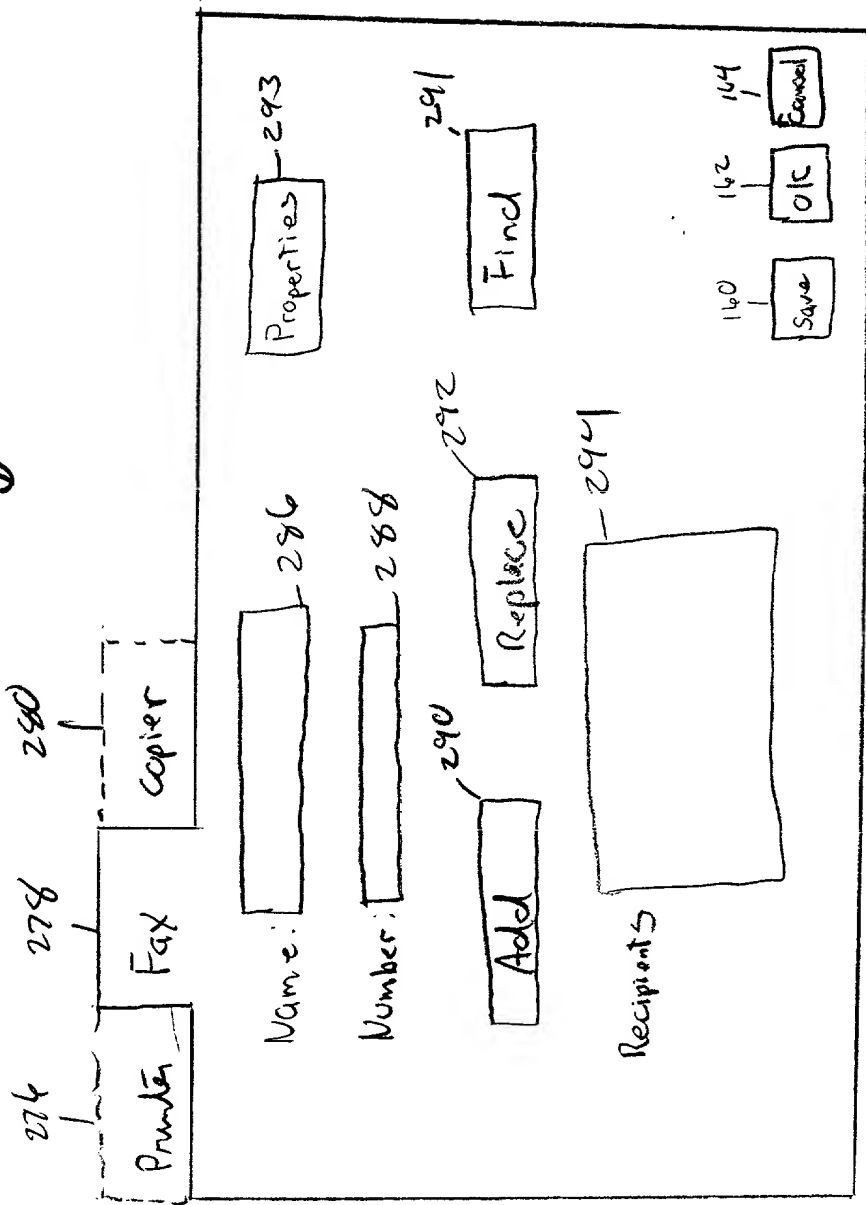


Figure 19

274

274 274 250

274 274 250

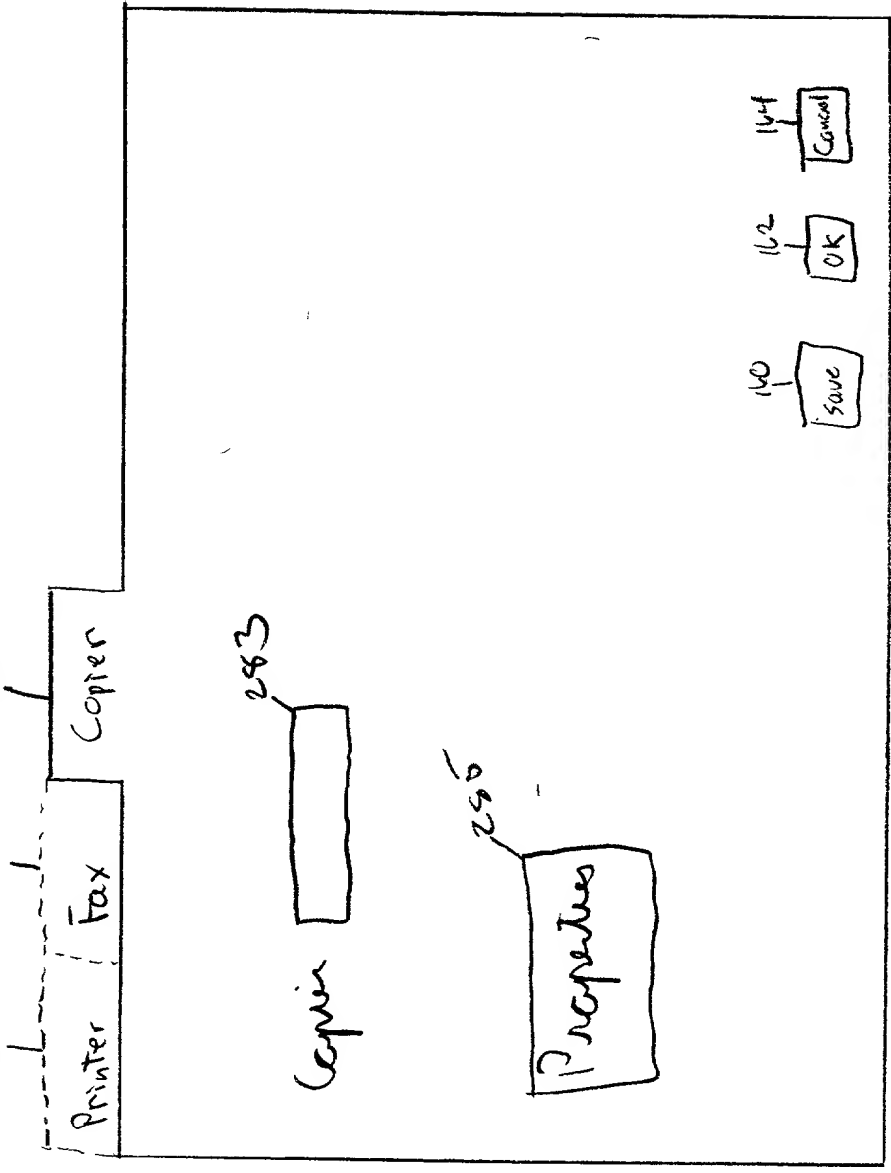


Figure 20

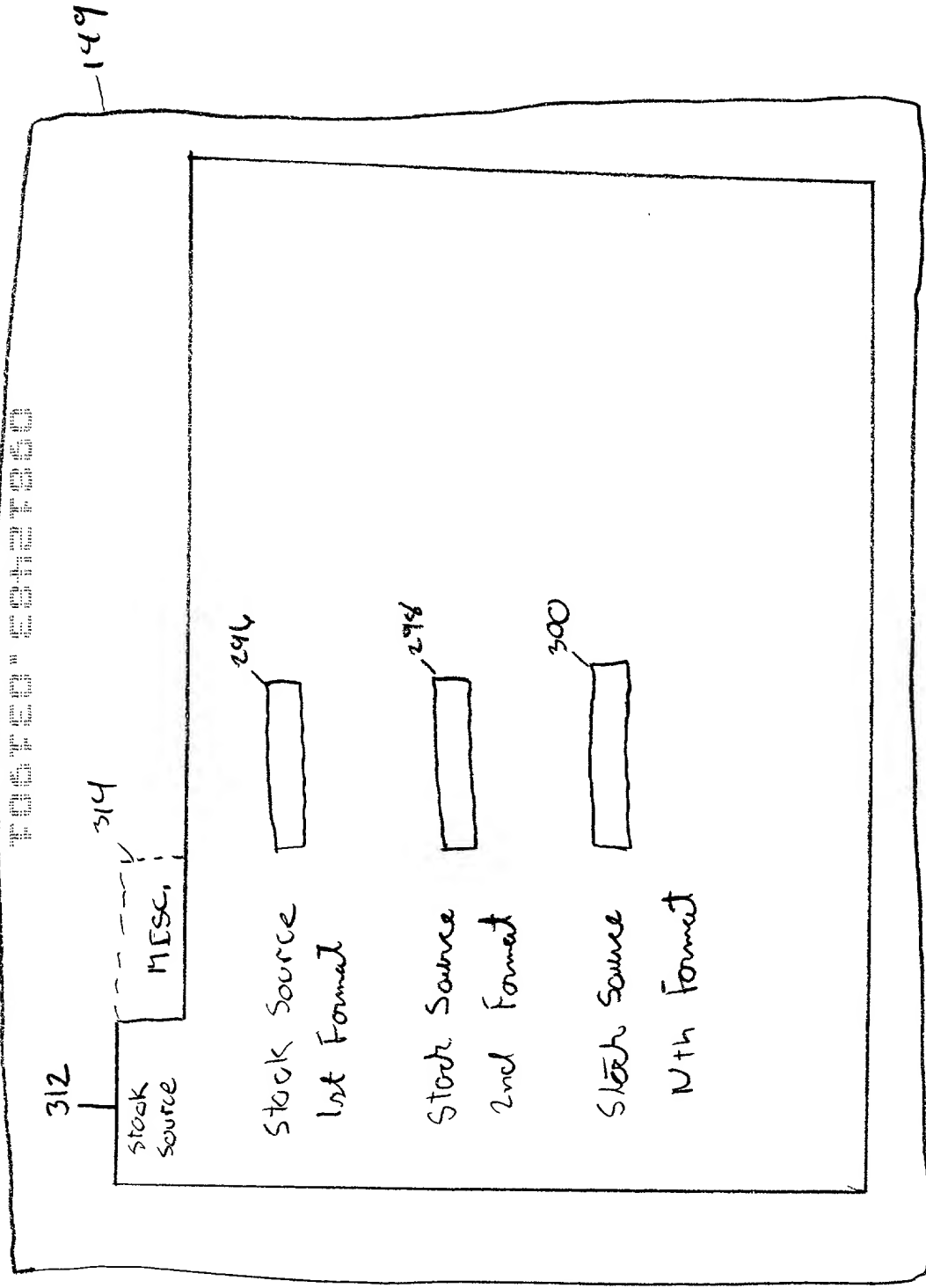


Figure 21

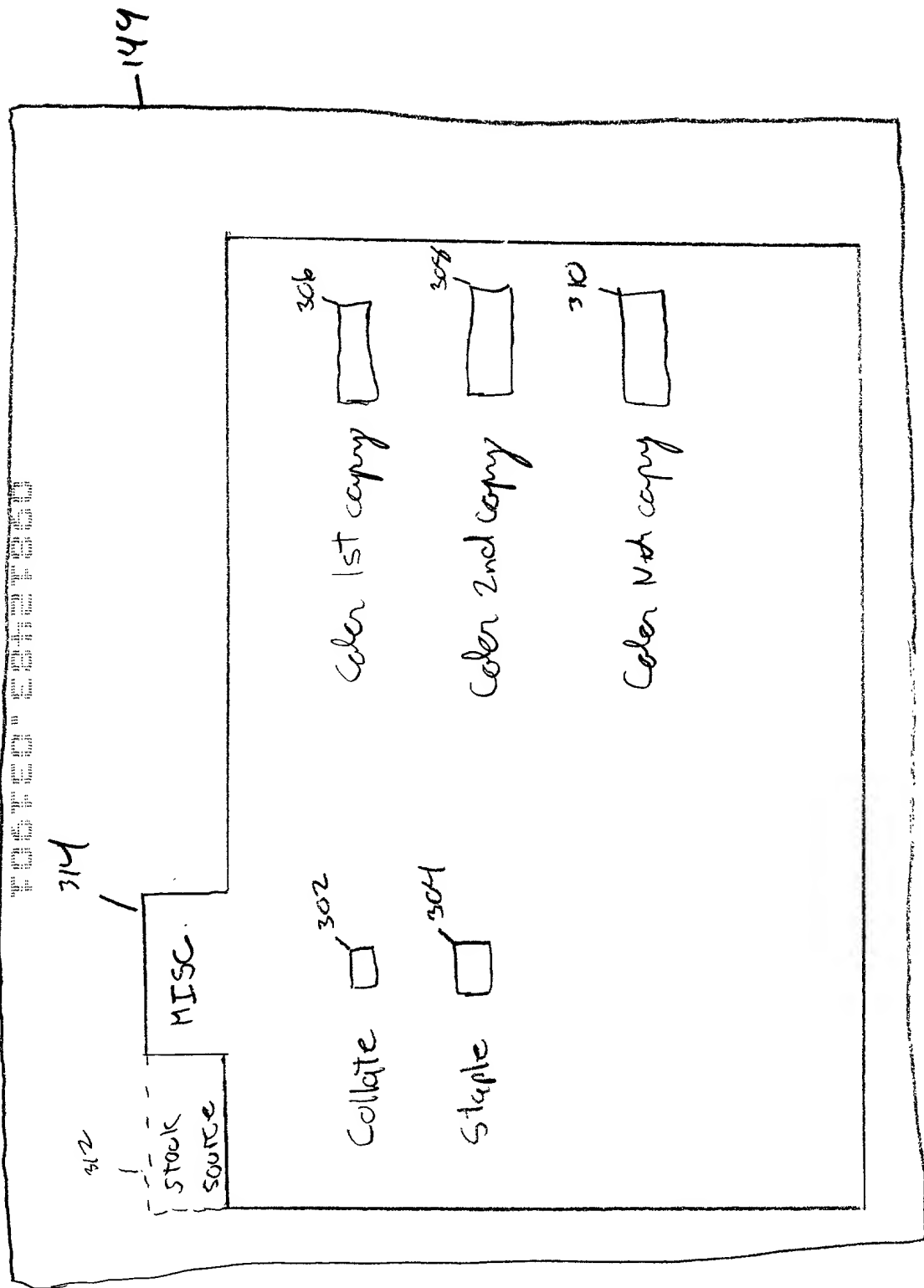


Figure 22

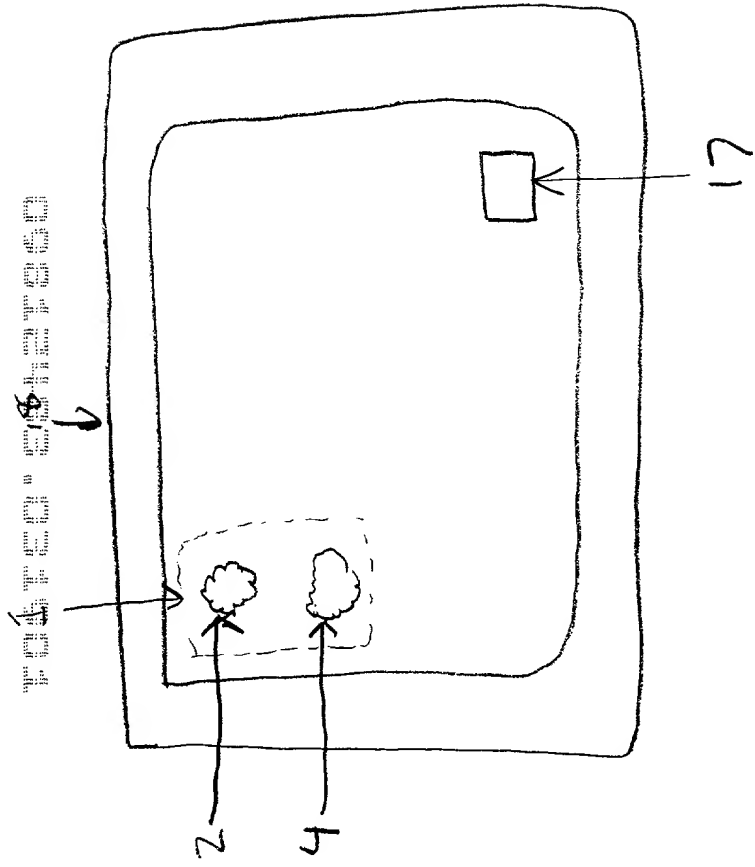


Figure 23